

CLAIMS:

I claim:

1. A neutralizer-transformer for protecting from harmful radiations, comprising:

- (a) a substantially shaped sheet of dielectric material having an over surface with substantially shaped electrically conductive lines
- (b) a substantially shaped supporter of dielectric material
- (c) a plurality of substantially shaped antenna's resonators
- (d) a plurality of substantially shaped inductive antenna's resonators of dielectric material coated with electric conductive material
- (e) a plurality of substantially shaped antennas
- (f) a plurality of substantially shaped and substantially valued inductances
- (g) a plurality of substantially valued capacitors
- (h) a substantially shaped wrapping armature
- (i) means for joining said supporter at right angle to said sheet at spaced location
- (j) means for hook on said inductive antenna's resonators to said supporter at spaced locations disposed on one or on plurality of imagined sphere surfaces with thereof centers in one the same point of said supporter such that the arc distances from every said location to the closest surrounding said locations on every one of said sphere surfaces are equal
- (k) means for mount said predetermined antenna's resonators between said inductive antenna's resonators and said center of said spheres where thereof contiguous with no electrical contact
- (l) means for assign said predetermined antennas to every set of inductive antenna's resonators disposed on specific said sphere surfaces and mount said antennas as a right angle crossing pairs crossover the top of said set of inductive antenna's resonators disposed on said specific sphere surfaces and install and connect of said antennas to said sheet and said capacitors
- (m) means for said predetermined inductances disposed to said sheet and connected between them and fixed to said wrapping armature

(n) means for joining said sheet to the inner side of the bottom of said armature

(o) means for joining all side of said wrapping armature to wrap said neutralizer-transformer

whereby said neutralizer-transformer can protect entire living beings almost completely and efficiently and comfortably and affordably.

2. The neutralizer-transformer of Claim 1 wherein quantity of said inductive antenna's resonators are reduced.